

## **CLAIM AMENDMENTS**

Please amend the claims as follows in accordance with the Revised Format of Amendments under 37 C.F.R. § 1.121.

### **CLAIMS:**

1 1.(currently amended) In a mopier/copier, computer program code recorded on a computer  
2 readable medium for providing in a control panel an enhanced graphical icon for  
3 displaying proper document placement and orientation comprising:  
4 (a) computer program code for providing a visual feedback control panel  
5 display; and  
6 (b) computer program code for providing an orientation indicator on said control  
7 panel for providing an image showing the proper placement and orientation  
8 of a document relative to said mopier/copier once a document size is  
9 determined so as to ensure proper copying and for providing a platen icon  
10 representation of one of a plurality of locations for placing said document,  
11 said platen icon representation showing the document placed on said platen  
12 icon and oriented so as to ensure proper copying.

1 2.(canceled)

1 3.(currently amended) The invention of ~~Claim 2~~ Claim 1 wherein said computer program  
2 code for providing a platen icon representation further comprises computer program  
3 code for selecting a platen icon representation from one of a group including glass  
4 and auto document feeder.

1 4.(original) The invention of Claim 1 wherein said computer program code for providing a  
2 visual feedback control panel display further comprises computer program code for  
3 determining document size automatically.

1 5.(original) The invention of Claim 4 wherein said computer program code for providing  
2 document size automatically further comprises computer program code for  
3 overriding an automatically detected document size.

1 6.(currently amended) In a mopier/copier control panel, an enhanced graphical icon  
2 apparatus for displaying document placement and orientation comprising:  
3 (a) a visual feed back control panel display; and  
4 (b) an orientation indicator within said control panel for providing an image of  
5 the proper placement and orientation of a document relative to said  
6 mopier/copier once a document size is determined so that an accurate and  
7 complete copy is made and for providing a platen icon representation of one  
8 of a plurality of locations for placing said document, said platen icon  
9 representation showing the document on one of said locations and oriented  
10 so as to ensure proper copying.

1 7.(canceled)

1 8.(currently amended) The apparatus of ~~Claim 7~~ Claim 6 wherein said platen icon locations  
2 further comprise one of a group including glass and auto document feeder.

1 9.(original) The apparatus of Claim 6 wherein said visual feedback control panel further  
2 comprises an auto-detect feature for automatically determining document size.

1 10.(original) The apparatus of Claim 9 wherein said auto-detect feature further comprises a  
2 manual override for changing the auto-detected document size.

1 11.(original) In a mopier/copier control panel, an enhanced graphical icon apparatus for  
2 displaying proper paper placement and orientation comprising:  
3 (a) a visual feedback control panel display for indicating paper size;

- 4 (b) an orientation indicator within said control panel for indicating the proper  
5 placement and orientation of the paper relative to said mopier/copier once the  
6 paper size is determined;
- 7 (c) wherein said visual feedback control panel further comprises an auto-detect  
8 device for automatically determining paper size; and
- 9 (d) wherein said orientation indicator further comprises a platen icon  
10 representation of one of a plurality of locations for placing said paper said  
11 platen icon showing the paper placed on one of said locations and oriented so  
12 as to ensure proper copying.

1 12.(original) The apparatus of Claim 11 wherein said auto-detect device further comprises  
2 a manual override for changing the auto-detected paper size.

1 13.(currently amended) In a mopier/copier with a document platen and a control panel, an  
2 enhanced graphical icon method for displaying proper document placement and  
3 orientation so as to ensure proper copying comprising the steps of:

- 4 (a) providing a visual feedback control panel display for indicating document  
5 size;
- 6 (b) providing an orientation indicator within said control panel for indicating the  
7 proper placement and orientation of a document relative to said  
8 mopier/copier after said document size is determined, including providing a  
9 platen icon representation of one of a plurality of locations for proper  
10 placement of said document; and
- (c) placing a document on said document platen as shown by the orientation  
indicator.

1 14.(canceled)

1 15.(currently amended) The method of ~~Claim 14~~ Claim 13 wherein the step of providing a  
2 platen icon representation further comprises the step of selecting a platen icon  
3 location representation from one of a group including glass and auto document  
4 feeder.

1 16.(currently amended) The method of ~~Claim 14~~ Claim 13 wherein the step of providing a  
2 visual feedback control panel further comprises the step of an auto-detect feature for  
3 automatically determining document size.

1 17.(original) The method of Claim 16 wherein the step of providing said auto-detect feature  
2 further comprises the step of providing a manual override for changing the auto-  
3 detected document size.

1 18. (new) In a mopier/copier, computer program code recorded on a computer readable  
2 medium for providing in a control panel an enhanced graphical icon for displaying proper  
3 document placement and orientation comprising:

- 4 (a) computer program code for providing a visual feedback control panel  
5 display; and
- 6 (b) computer program code for providing an orientation indicator on said control  
7 panel for providing an image showing the proper placement and orientation  
8 of a document relative to said mopier/copier once a document size is  
9 determined so as to ensure proper copying wherein said computer program  
10 code for providing an orientation indicator further comprises computer  
11 program code for providing a platen icon representation of one of a plurality  
12 of locations for placing said document, said platen icon representation  
13 showing the document placed on said platen icon and oriented so as to  
14 ensure proper copying and wherein said computer program code for  
15 providing a platen icon representation further comprises computer program  
16 code for selecting a platen icon representation from one of a group including  
17 glass and auto document feeder.

1 19. (new) In a mopier/copier control panel, an enhanced graphical icon apparatus for  
2 displaying document placement and orientation comprising:

- 3 (a) a visual feed back control panel display; and
- 4 (b) an orientation indicator within said control panel for providing an image of  
5 the proper placement and orientation of a document relative to said

1 mopier/copier once a document size is determined so that an accurate and  
2 complete copy is made wherein said orientation indicator further comprises a  
3 platen icon representation of one of a plurality of locations for placing said  
4 document, said platen icon representation showing the document on one of  
5 said locations and oriented so as to ensure proper copying and wherein said  
6 platen icon locations further comprise one of a group including glass and  
7 auto document feeder.

1 20. (new) In a mopier/copier with a document platen and a control panel, an enhanced  
2 graphical icon method for displaying proper document placement and orientation so  
3 as to ensure proper copying comprising the steps of:

- 4 (a) providing a visual feedback control panel display for indicating document  
5 size;
  - 6 (b) providing an orientation indicator within said control panel for indicating the  
7 proper placement and orientation of a document relative to said  
8 mopier/copier after said document size is determined wherein the step of  
9 providing an orientation indicator further comprises the step of providing a  
10 platen icon representation of one of a plurality of locations for proper  
11 placement of said document and wherein the step of providing a platen icon  
12 representation further comprises the step of selecting a platen icon location  
13 representation from one of a group including glass and auto document  
14 feeder; and
  - 15 (c) placing a document on said document platen as shown by the orientation  
16 indicator.
- 17